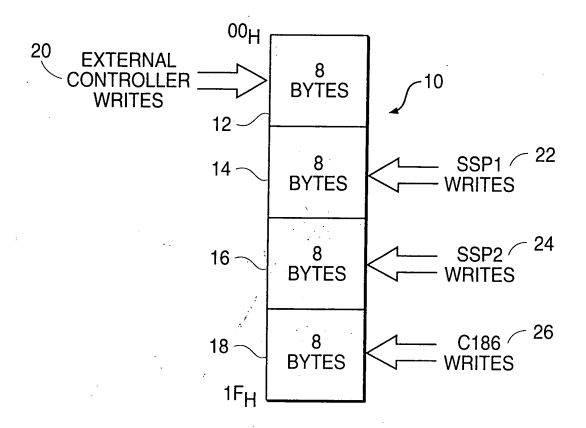


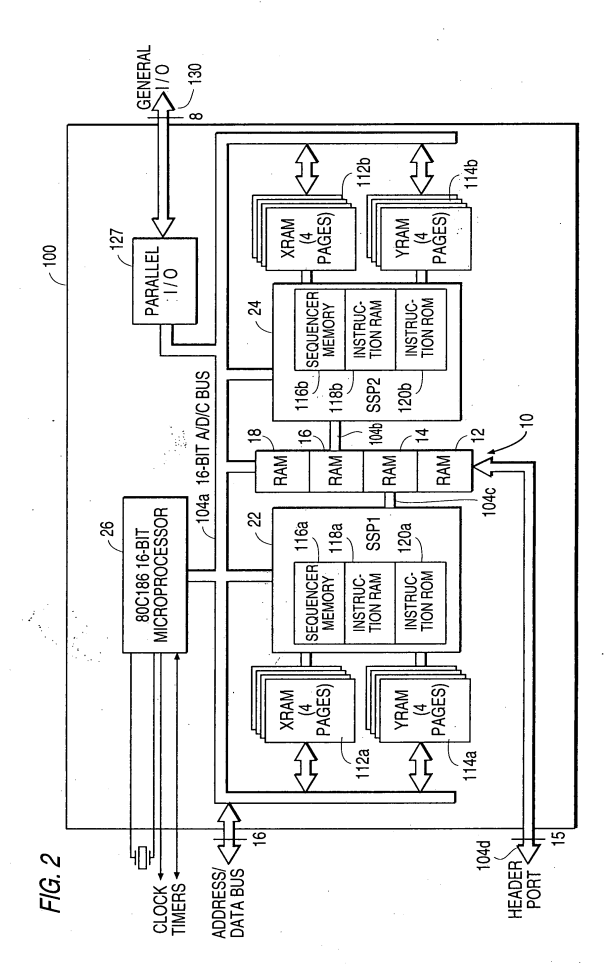
FIG. 1

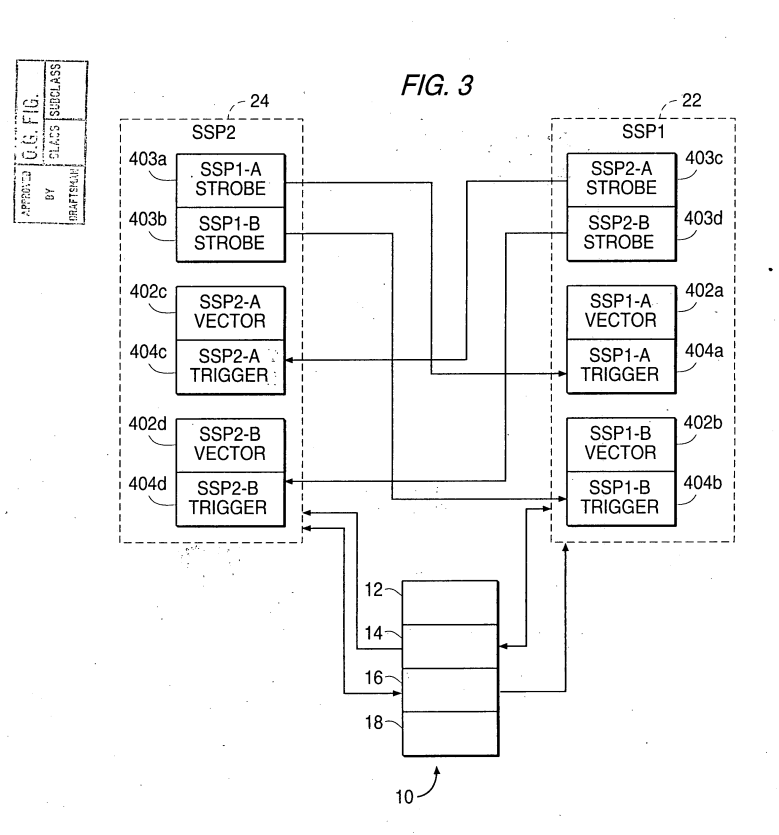


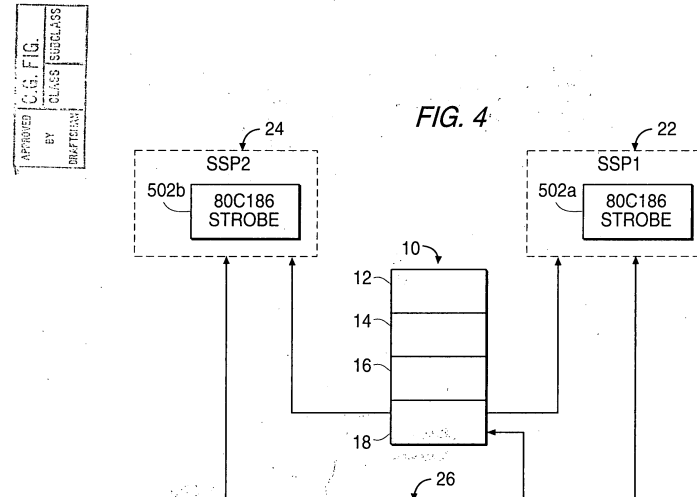
APPROVED C.G. FIG. 2

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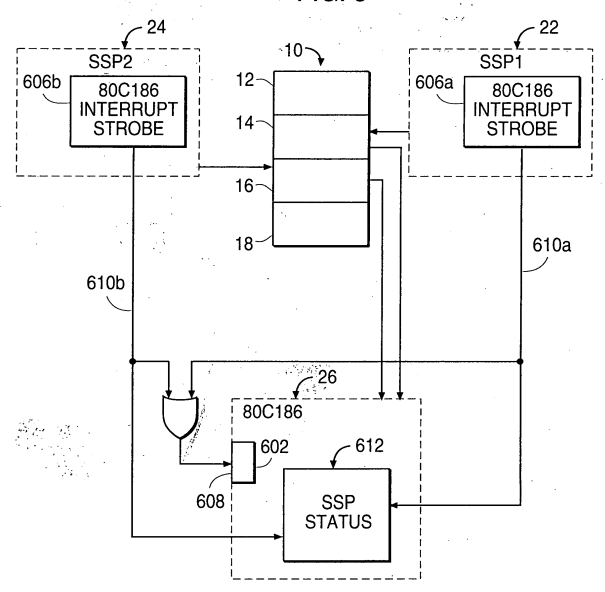
SSP1 TRIGGER

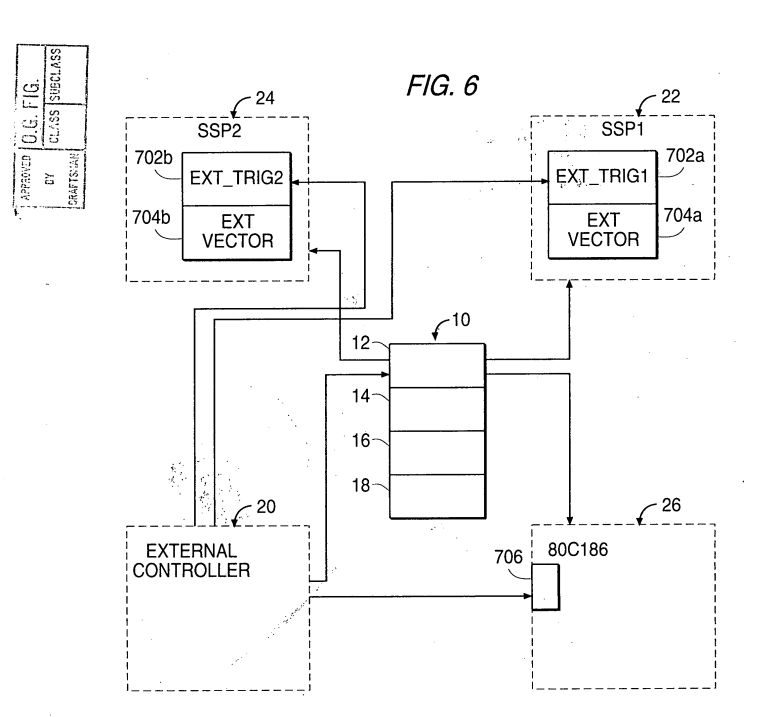
SSP2 TRIGGER 504a

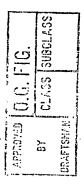
504b

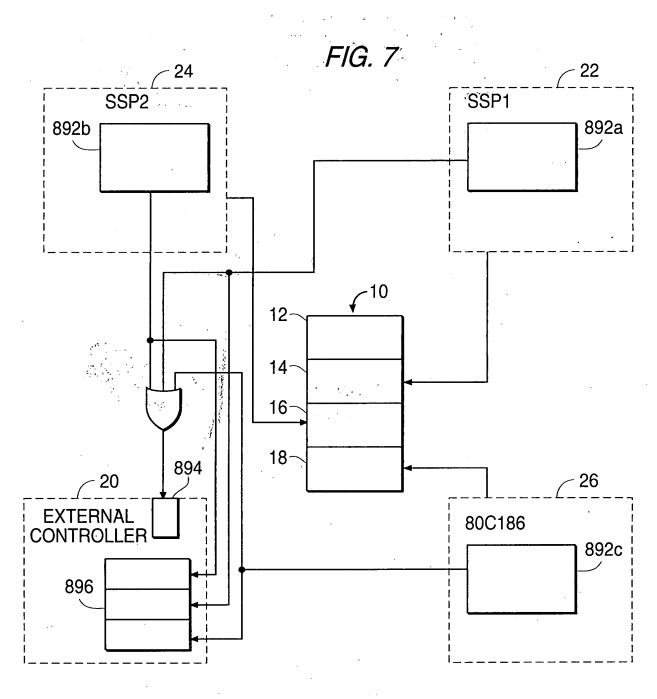


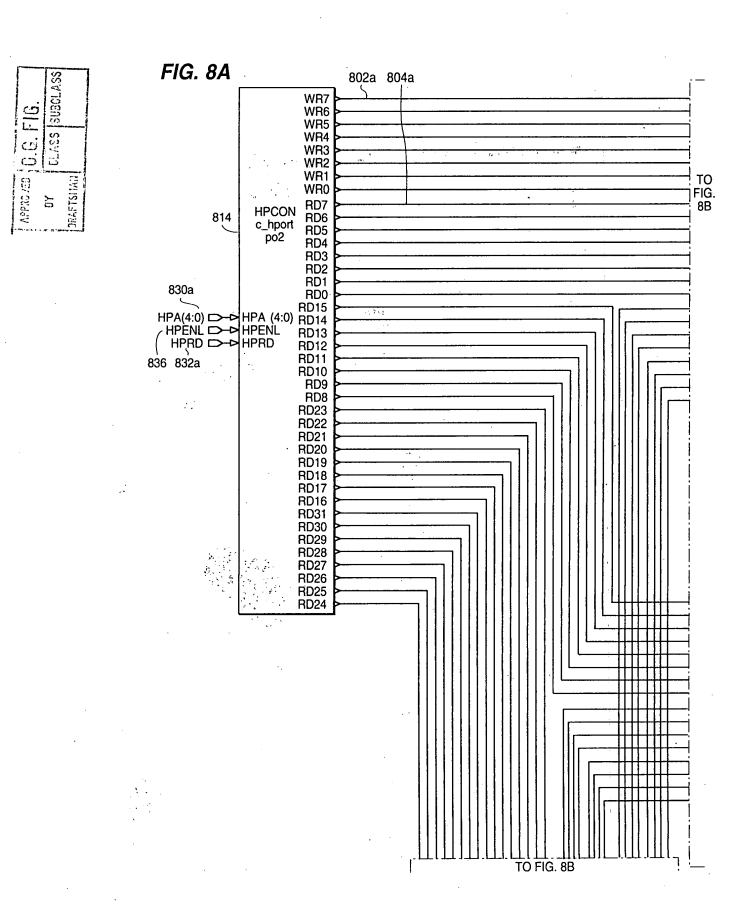
FIG. 5

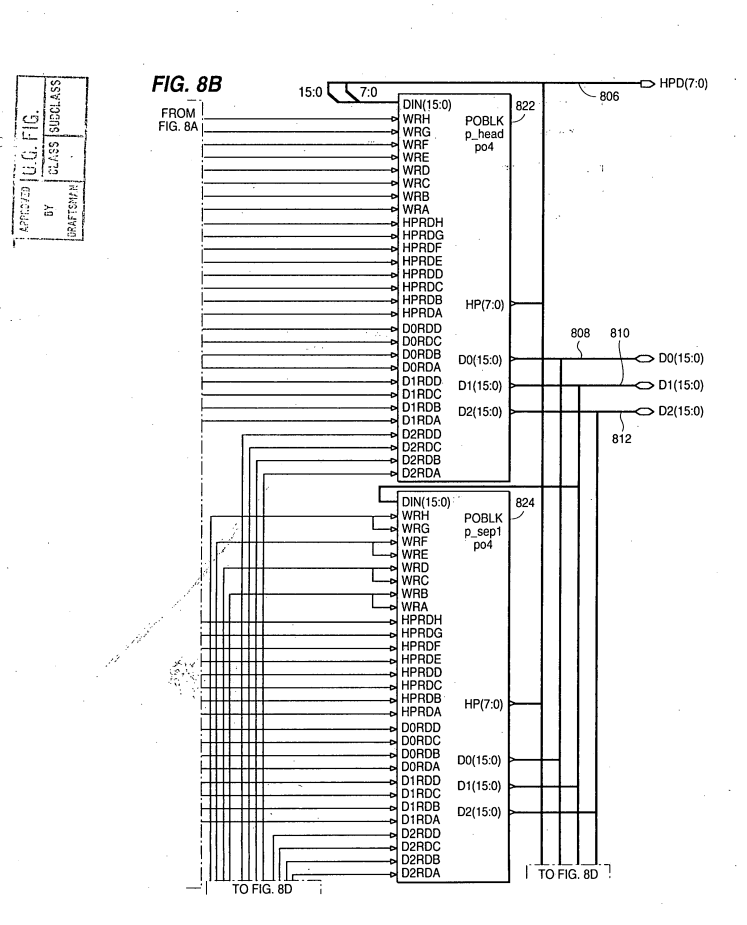


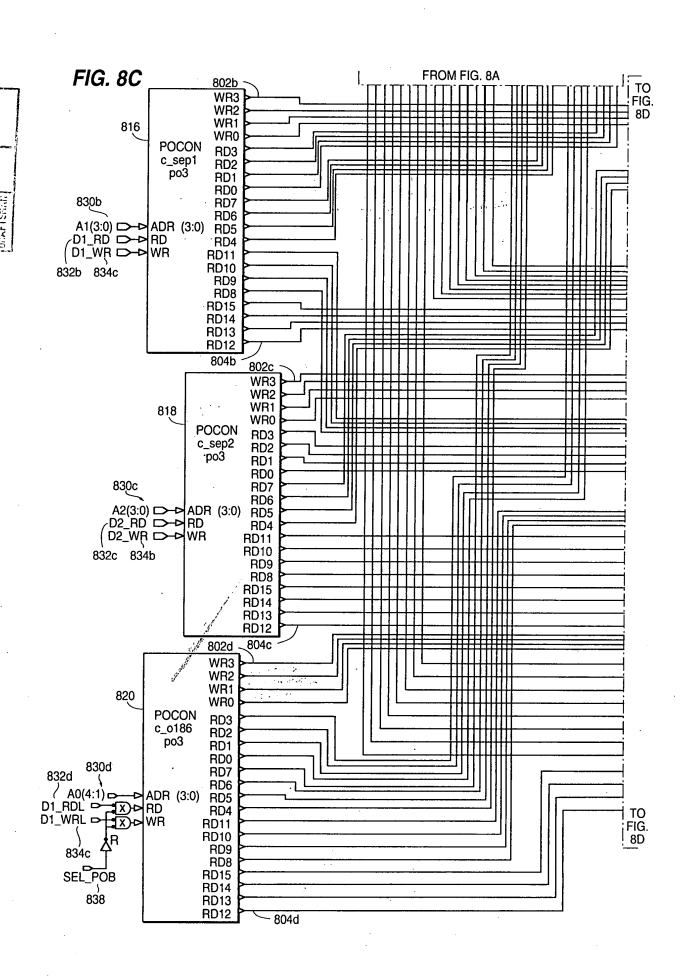








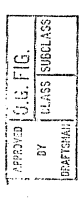


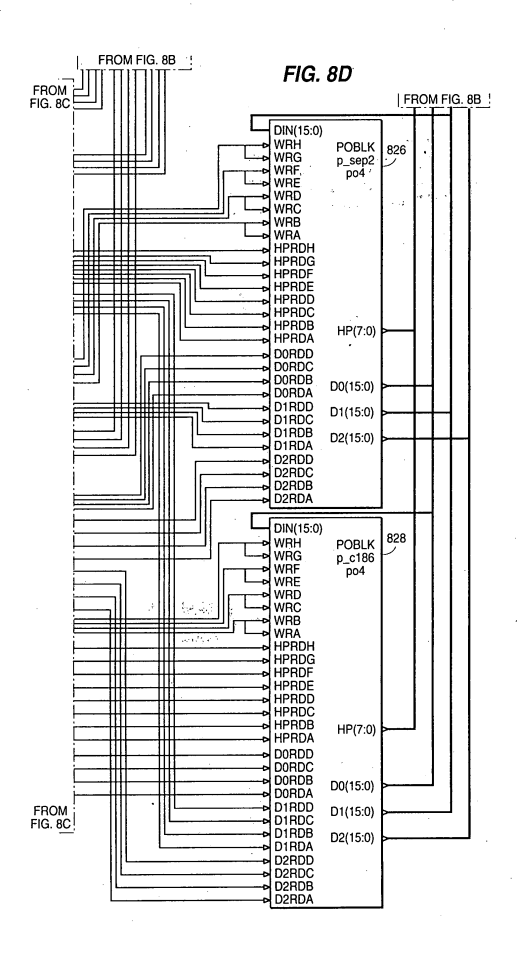


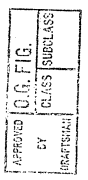
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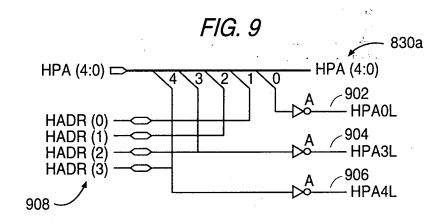
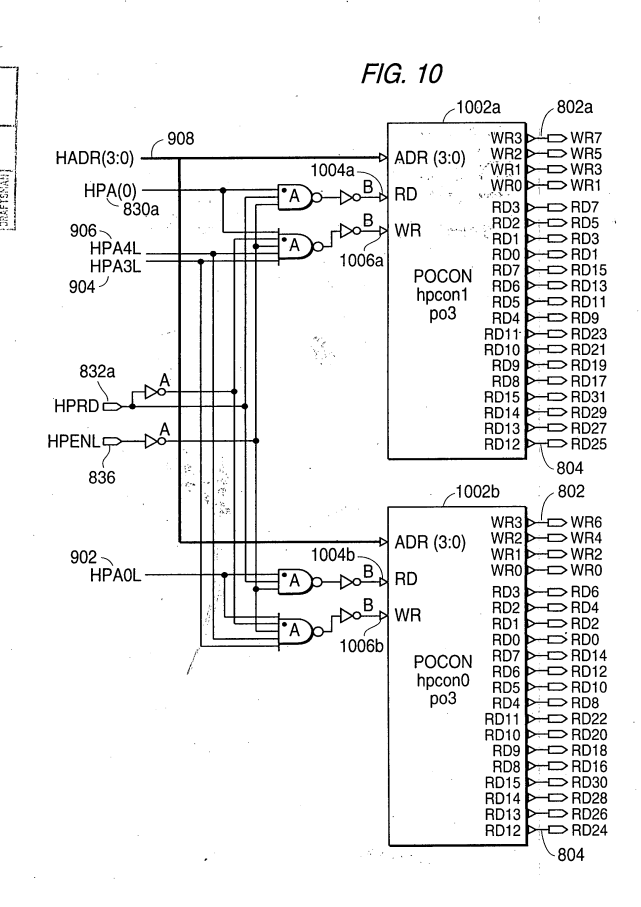


FIG. 13 1304 1302 DIN (I) DIN (7:0) □ DIN POBIT pbit po6 WR 1306~WR WR WRL WRL WAL **HPRD** HPRD⊏ **HPRD** 1310~ **HPRD HPRDL** HP (I) HPRDL D0RD HP → HP (7:0) D0RD = DORD DORDL DORDL D0 (I) 1308 --> D0 (7:0) C DORDL D0 D1RD D1RD = D1RD D1 (I) D1RDI D1 (7:0) D1RDL D1 D1RDL D2RD D2RD D2RDL D2 (I) D2RD = → D2 (7:0) D2 D2RD C D2RDL FDR I: = 0 TO 7



SUBCLASS

<u>β</u>μ−

APPROVED 0.G. FIG. CLASS

FIG. 11 ADR(3) ADR(2) ADR(1) ADR(0) 1102 WR 1104 B 1108 B 1106 B RD 1112 -1114 ADR(3:0) 1110 ر dd4 ⇒RD0 ADR(3:0) ⇒RD2 →RD3 ➡RD4 ⇒RD5 >RD6 ⇒RD7 ⇒RD8 ⇒RD9 →RD10 ⇒RD11 ⇒RD12 >RD13 ⇒RD14 ⇒RD15 о<u>–</u> Х ADR(1) — ADR1L — ADR(3). ADR3L ADR(2) -ADR2L -

APPROVED C. C. FIG.

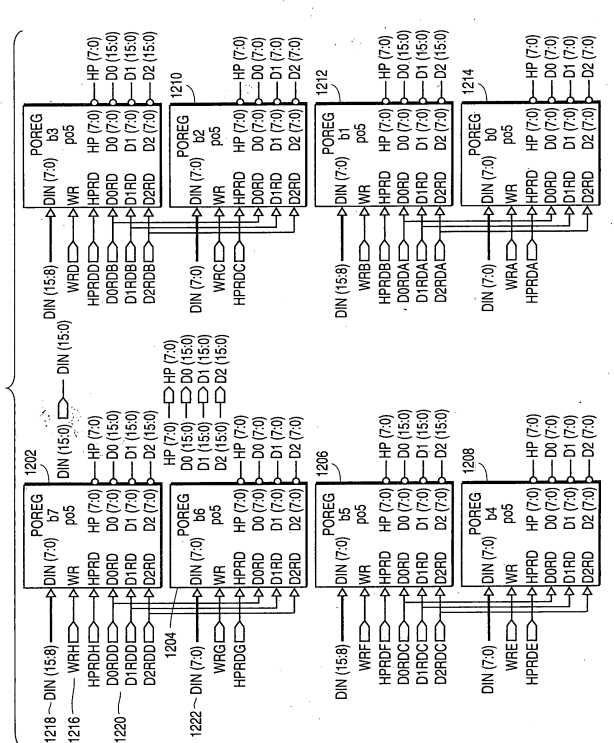
DY CLASS SUBCLASS

GRAFISHAN

A.P. C. C. FIG.

BY C. ASS SUBCLASS
ORAFISMAN

FIG. 12



APPLOYED O.G. FIG.
BY CLASS SUBCLASS

